Load The Dataset (Week 2)

import pandas as pd
import warnings
warnings.filterwarnings('ignore')
ingest data
df=pd.read_csv('https://raw.githubusercontent.com/Christine971224/Analytics-2023/master,
df.head()

Out[1]:

hotel	is_canceled	lead_time	arrival_date_year	arrival_date_month	arrival_date_week_number	arrival
• Resort Hotel	0	342	2015	July	27	
Resort Hotel	0	737	2015	July	27	
Resort Hotel	0	7	2015	July	27	
Resort Hotel	0	13	2015	July	27	
Resort Hotel	0	14	2015	July	27	

5 rows × 36 columns



In [2]:

#basic information of dataset
df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 119390 entries, 0 to 119389
Data columns (total 36 columns):

#	Column	Non-Null Count	Dtype
0	hotel	119390 non-null	object
1	is_canceled	119390 non-null	int64
2	<pre>lead_time</pre>	119390 non-null	int64
3	arrival_date_year	119390 non-null	int64
4	arrival_date_month	119390 non-null	object
5	arrival_date_week_number	119390 non-null	int64
6	arrival_date_day_of_month	119390 non-null	int64
7	stays_in_weekend_nights	119390 non-null	int64
8	stays_in_week_nights	119390 non-null	int64
9	adults	119390 non-null	int64
10	children	119386 non-null	float64
11	babies	119390 non-null	int64

```
119390 non-null object
12 meal
13 country
                                   118902 non-null object
14 market segment
                                   119390 non-null object
15 distribution_channel
                                   119390 non-null object
16 is_repeated_guest
                                   119390 non-null int64
                                   119390 non-null int64
17 previous cancellations
18 previous_bookings_not_canceled 119390 non-null int64
19 reserved_room_type
                                   119390 non-null object
20 assigned_room_type
                                   119390 non-null object
21 booking_changes
                                   119390 non-null int64
22 deposit type
                                   119390 non-null object
23 agent
                                   103050 non-null float64
 24 company
                                   6797 non-null
                                                    float64
25 days_in_waiting_list
                                   119390 non-null int64
26 customer_type
                                   119390 non-null object
                                   119390 non-null float64
27 adr
28 required_car_parking_spaces
                                   119390 non-null int64
 29 total_of_special_requests
                                   119390 non-null int64
                                   119390 non-null object
 30 reservation status
31 reservation_status_date
                                   119390 non-null object
32 name
                                   119390 non-null object
33 email
                                   119390 non-null object
 34 phone-number
                                   119390 non-null object
 35 credit card
                                   119390 non-null object
dtypes: float64(4), int64(16), object(16)
memory usage: 32.8+ MB
```

In [3]:

View the proportion of empty values in each column
df.isnull().mean()

```
hotel
                                            0.000000
Out[3]:
        is canceled
                                            0.000000
        lead time
                                            0.000000
         arrival_date_year
                                            0.000000
         arrival_date_month
                                            0.000000
         arrival_date_week_number
                                            0.000000
         arrival date day of month
                                            0.000000
         stays in weekend nights
                                            0.000000
        stays_in_week_nights
                                            0.000000
        adults
                                            0.000000
        children
                                            0.000034
        babies
                                            0.000000
        meal
                                            0.000000
        country
                                            0.004087
        market_segment
                                            0.000000
        distribution channel
                                            0.000000
         is repeated guest
                                            0.000000
         previous_cancellations
                                            0.000000
        previous_bookings_not_canceled
                                            0.000000
         reserved_room_type
                                            0.000000
         assigned room type
                                            0.000000
         booking_changes
                                            0.000000
         deposit type
                                            0.000000
         agent
                                            0.136862
                                            0.943069
         company
         days_in_waiting_list
                                            0.000000
         customer_type
                                            0.000000
                                            0.000000
         required_car_parking_spaces
                                            0.000000
```

 total_of_special_requests
 0.000000

 reservation_status
 0.000000

 reservation_status_date
 0.000000

 name
 0.000000

 email
 0.000000

 phone-number
 0.000000

 credit_card
 0.000000

dtype: float64

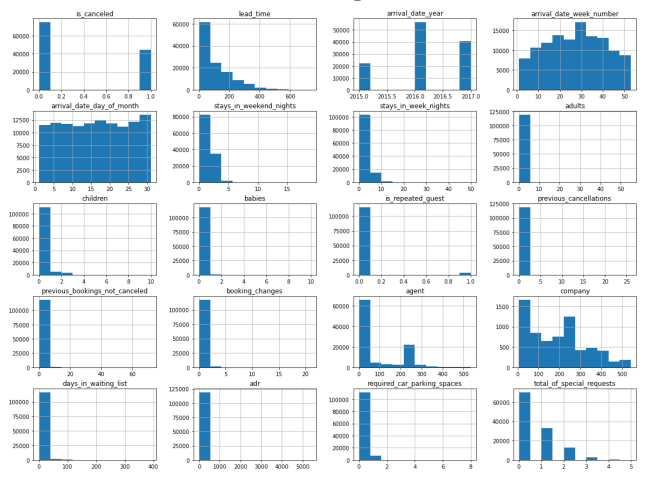
In [4]:

Transpose the resulting DataFrame df.describe([0.01,0.05,0.1,0.25,0.5,0.75,0.99]).T

Out[4]:		count	mean	std	min	1%	5%	10%	2!
	is_canceled	119390.0	0.370416	0.482918	0.00	0.0	0.0	0.0	0.
	lead_time	119390.0	104.011416	106.863097	0.00	0.0	0.0	3.0	18.
	arrival_date_year	119390.0	2016.156554	0.707476	2015.00	2015.0	2015.0	2015.0	2016.
	arrival_date_week_number	119390.0	27.165173	13.605138	1.00	2.0	5.0	8.0	16.
	arrival_date_day_of_month	119390.0	15.798241	8.780829	1.00	1.0	2.0	4.0	8.
	stays_in_weekend_nights	119390.0	0.927599	0.998613	0.00	0.0	0.0	0.0	0.
	stays_in_week_nights	119390.0	2.500302	1.908286	0.00	0.0	0.0	1.0	1.
	adults	119390.0	1.856403	0.579261	0.00	1.0	1.0	1.0	2.
	children	119386.0	0.103890	0.398561	0.00	0.0	0.0	0.0	0.
	babies	119390.0	0.007949	0.097436	0.00	0.0	0.0	0.0	0.
	is_repeated_guest	119390.0	0.031912	0.175767	0.00	0.0	0.0	0.0	0.
	previous_cancellations	119390.0	0.087118	0.844336	0.00	0.0	0.0	0.0	0.
	previous_bookings_not_canceled	119390.0	0.137097	1.497437	0.00	0.0	0.0	0.0	0.
	booking_changes	119390.0	0.221124	0.652306	0.00	0.0	0.0	0.0	0.
	agent	103050.0	86.693382	110.774548	1.00	1.0	1.0	6.0	9.
	company	6797.0	189.266735	131.655015	6.00	16.0	40.0	40.0	62.
	days_in_waiting_list	119390.0	2.321149	17.594721	0.00	0.0	0.0	0.0	0.
	adr	119390.0	101.831122	50.535790	-6.38	0.0	38.4	50.0	69.
	required_car_parking_spaces	119390.0	0.062518	0.245291	0.00	0.0	0.0	0.0	0.
	total_of_special_requests	119390.0	0.571363	0.792798	0.00	0.0	0.0	0.0	0.

In [5]:

import matplotlib.pyplot as plt
generate histograms for all the columns
df.hist(figsize=(20,15))
plt.show()

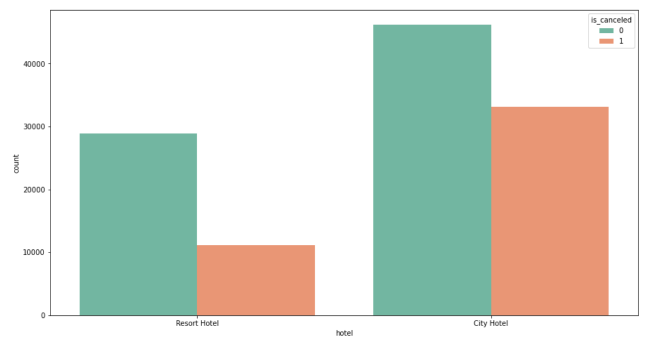


EDA (Week 3)

1. Hotel bookings and cancellations

```
In [6]:
         # The number of hotel reservations and cancellations can directly show the actual number
         import seaborn as sns
         plt.figure(figsize=(15,8))
         sns.countplot(x='hotel'
                       ,data=df
                       ,hue='is_canceled'
                       ,palette=sns.color_palette('Set2',2)
        <AxesSubplot:xlabel='hotel', ylabel='count'>
```

Out[6]:



```
#calculate the proportion of cancellations for each unique value in the 'hotel' column of
hotel_cancel=(df.loc[df['is_canceled']==1]['hotel'].value_counts()/df['hotel'].value_co
print('Hotel cancellations'.center(20),hotel_cancel,sep='\n')
```

Hotel cancellations
City Hotel 0.417270
Resort Hotel 0.277634
Name: hotel, dtype: float64

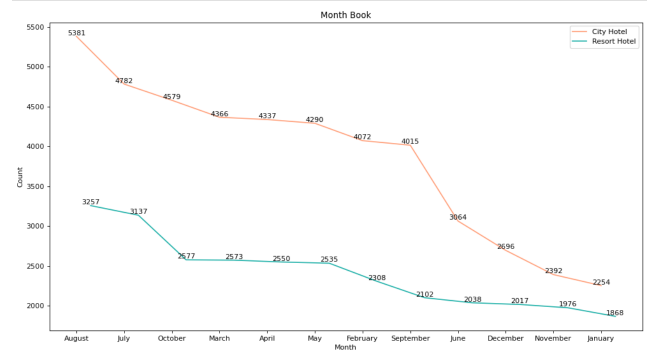
Comment: City Hotel's booking volume and cancellation volume are both higher than Resort Hotel's, but Resort Hotel's cancellation rate is 27.8%, while City Hotel's cancellation rate reaches 41.7%.

2. Hotel bookings by month

```
In [8]:
         #create a plot to visualize the number of bookings for "City Hotel" and "Resort Hotel"
         #focusing only on the ones where 'is_canceled' is 0, meaning the bookings that were not
         city hotel=df[(df['hotel']=='City Hotel') & (df['is canceled']==0)]
         resort_hotel=df[(df['hotel']=='Resort Hotel') & (df['is_canceled']==0)]
         for i in [city_hotel,resort_hotel]:
              i.index=range(i.shape[0])
In [9]:
         city_month=city_hotel['arrival_date_month'].value_counts()
         resort_month=resort_hotel['arrival_date_month'].value_counts()
         name=resort_month.index
         x=list(range(len(city_month.index)))
         y=city_month.values
         x1=[i+0.3 \text{ for } i \text{ in } x]
         y1=resort_month.values
         width=0.3
         plt.figure(figsize=(15,8),dpi=80)
         plt.plot(x,y,label='City Hotel',color='lightsalmon')
         plt.plot(x1,y1,label='Resort Hotel',color='lightseagreen')
         plt.xticks(x,name)
         plt.legend()
```

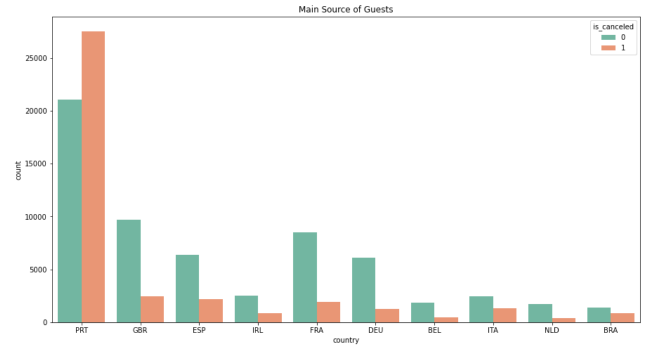
```
plt.xlabel('Month')
plt.ylabel('Count')
plt.title('Month Book')
for x,y in zip(x,y):
    plt.text(x,y+0.1,'%d' % y,ha = 'center',va = 'bottom')

for x,y in zip(x1,y1):
    plt.text(x,y+0.1,'%d' % y,ha = 'center',va = 'bottom')
```



Comment: Peak booking months are August and July. Preliminary judgment is that the long holiday caused the peak period.

3. Customer origin and booking cancellation rate



```
#calculate the cancellation rate for each of the top 10 countries (those with the higher country_cancel_rate=(country_cancel/country_book).sort_values(ascending=False)
print('Customer cancellation rates by country'.center(10),country_cancel_rate,sep='\n')
```

```
Customer cancellation rates by country
PRT
       0.566351
       0.373201
BRA
ITA
       0.353956
FSP
       0.254085
IRL
       0.246519
BEL
       0.202391
GBR
       0.202243
FRA
       0.185694
NI D
       0.183935
DEU
       0.167147
```

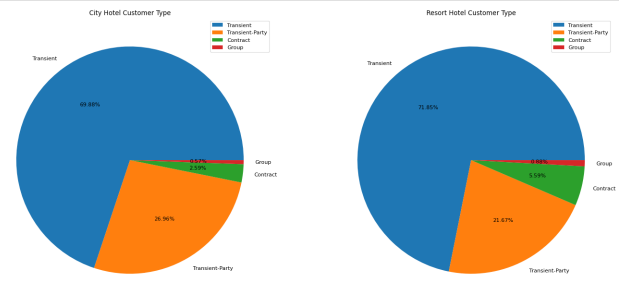
Name: country, dtype: float64

The peak season for both Resort hotel and City hotel is July and August in summer, and the main sources of tourists are European countries. This is in line with the characteristics of European tourists who prefer summer travel. It is necessary to focus on countries with high cancellation rates such as Portugal (PRT) and the United Kingdom (BRT). Main source of customers.

4. Customer type

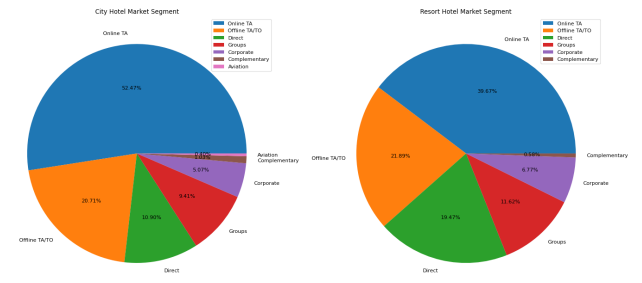
```
#visualize the distribution of customer types for two types of hotels: City Hotel and Re
city_customer=city_hotel.customer_type.value_counts()
    resort_customer=resort_hotel.customer_type.value_counts()
    plt.figure(figsize=(21,12),dpi=80)
    plt.subplot(1,2,1)
    plt.pie(city_customer,labels=city_customer.index,autopct='%.2f%%')
    plt.legend(loc=1)
    plt.title('City Hotel Customer Type')
    plt.subplot(1,2,2)
    plt.pie(resort_customer,labels=resort_customer.index,autopct='%.2f%%')
```

```
plt.title('Resort Hotel Customer Type')
plt.legend()
plt.show()
```



The main customer type of the hotel is transient travelers, accounting for about 70%.

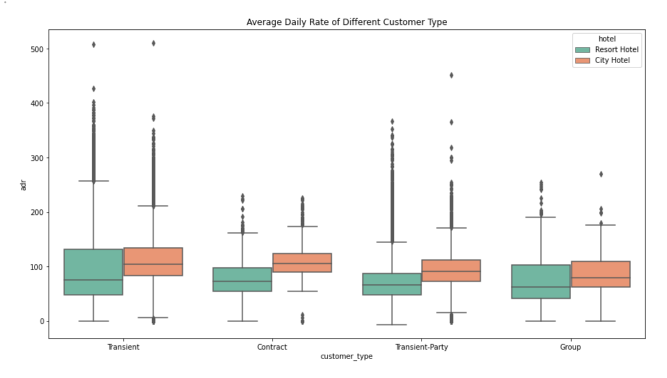
5. Hotel booking method



The customers of the two hotels mainly come from online travel agencies, which account for even more than 50% of the City Hotel; offline travel agencies come next, accounting for about 20%.

6. Average daily expenses of various types of passengers

Out[14]: Text(0.5, 1.0, 'Average Daily Rate of Different Customer Type')



The average daily expenditure of all types of customers of City Hotel is higher than that of Resort Hotel; among the four types of customers, the consumption of individual travelers (Transient) is the highest and that of group travelers (Group) is the lowest.

7. Number of new and old customers and cancellation rate

```
In [15]:
           # visualize the count of bookings, categorized by whether the guest is a repeated guest
           plt.figure(figsize=(15,8))
           sns.countplot(x='is_repeated_guest'
                           ,data=df
                           ,hue='is_canceled'
                           ,palette=sns.color_palette('Set2',2)
           plt.title('New/Repeated Guest Amount')
           plt.xticks(range(2),['no','yes'])
          ([<matplotlib.axis.XTick at 0x1cda0ec68b0>,
Out[15]:
            <matplotlib.axis.XTick at 0x1cda0ec6880>],
           [Text(0, 0, 'no'), Text(1, 0, 'yes')])
                                                   New/Repeated Guest Amount
            70000
                                                                                                    1
            60000
            50000
            40000
            30000
            20000
            10000
                                                        is_repeated_guest
```

```
#calculate and printing the cancellation rates for new and repeated guests
guest_cancel=(df.loc[df['is_canceled']==1]['is_repeated_guest'].value_counts()/df['is_r
guest_cancel.index=['New Guest', 'Repeated Guest']
print('Cancellation rate for new and old customers'.center(15),guest_cancel,sep='\n')
```

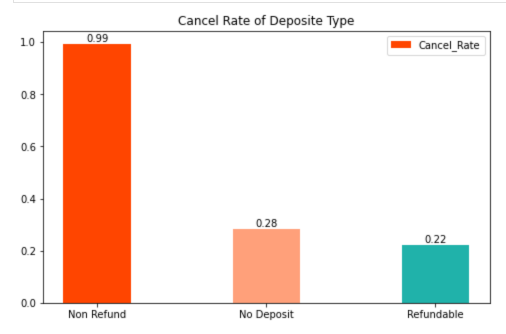
```
Cancellation rate for new and old customers
New Guest 0.377851
Repeated Guest 0.144882
```

Name: is_repeated_guest, dtype: float64

The cancellation rate for regular customers was 14.4%, while the cancellation rate for new customers reached 37.8%, which was 24 percentage points higher than that for regular customers.

8. Deposit method and reservation cancellation rate

```
In [17]:
          print('Three deposit methods for booking quantity'.center(15),df['deposit_type'].value_
         Three deposit methods for booking quantity
         No Deposit
                       104641
         Non Refund
                        14587
         Refundable
                          162
         Name: deposit_type, dtype: int64
In [18]:
          #calculate the cancellation rates based on the 'deposit_type', and visualizing these ra
          deposit_cancel=(df.loc[df['is_canceled']==1]['deposit_type'].value_counts()/df['deposit_
          plt.figure(figsize=(8,5))
          x=range(len(deposit_cancel.index))
          y=deposit_cancel.values
          plt.bar(x,y,label='Cancel_Rate',color=['orangered','lightsalmon','lightseagreen'],width
          plt.xticks(x,deposit_cancel.index)
          plt.legend()
          plt.title('Cancel Rate of Deposite Type')
          for x,y in zip(x,y):
              plt.text(x,y,'%.2f' % y,ha = 'center',va = 'bottom')
```

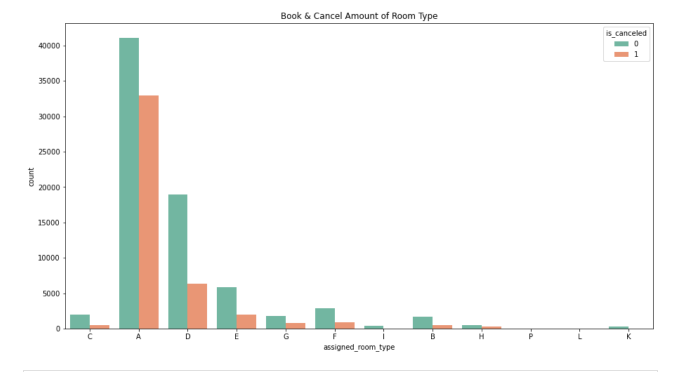


'No Deposit' is the method with the highest number of bookings and has a low cancellation rate, while the cancellation rate of non-refundable type is as high as 99%. This type of deposit method can be reduced to reduce Customer cancellation rate.

9. Room type and cancellation volume

```
)
plt.title('Book & Cancel Amount of Room Type')
```

Out[19]: Text(0.5, 1.0, 'Book & Cancel Amount of Room Type')



In [20]:

```
room_cancel=df.loc[df['is_canceled']==1]['assigned_room_type'].value_counts()[:7]/df['a
print('Cancellation rates for different room types'.center(5),room_cancel.sort_values(a
```

Cancellation rates for different room types

- A 0.444925
- G 0.305523
- E 0.252114
- D 0.251244
- F 0.247134
- B 0.236708
- C 0.187789

Name: assigned_room_type, dtype: float64

Among the top seven room types with the most bookings, the cancellation rates of room types A and G are higher than other room types, and the cancellation rate of room type A is as high as 44.5%.

10. Conclusion

- 1. The booking volume and cancellation rate of City Hotel are much higher than that of Resort Hotel. The hotel should conduct customer surveys to gain an in-depth understanding of the factors that cause customers to give up on bookings in order to reduce customer cancellation rates.
- 2. Hotels should make good use of the peak tourist season of July and August every year. They can increase prices appropriately while ensuring service quality to obtain more profits, and

conduct preferential activities during the off-season (winter), such as Christmas sales and New Year activities, to reduce Hotel vacancy rate.

- 3. Hotels need to analyze customer profiles from major source countries such as Portugal and the United Kingdom, understand the attribute tags, preferences and consumption characteristics of these customers, and launch exclusive services to reduce customer cancellation rates.
- 4. Since individual travelers are the main customer group of hotels and have high consumption levels, hotels can increase the promotion and marketing of independent travelers through online and offline travel agencies, thereby attracting more tourists of this type.
- 5. The cancellation rate of new customers is 24% higher than that of old customers. Therefore, hotels should focus on the booking and check-in experience of new customers, and provide more guidance and benefits to new customers, such as providing discounts to first-time customers and conducting research on new customers. Provide feedback on satisfaction and dissatisfaction with your stay to improve future services and maintain good old customers.
- 6. The cancellation rate of non-refundable deposits is as high as 99%. Hotels should optimize this method, such as returning 50% of the deposit, or cancel this method directly to increase the occupancy rate.
- 7. The cancellation rate of room types A and G is much higher than that of other room types. The hotel should carefully confirm the room information with the customer when making a reservation, so that the customer can fully understand the room situation, avoid cognitive errors, and at the same time be able to understand the room facilities. Optimize and improve service levels.

Data Processing (Week 4)

The purpose of modeling is to predict whether a passenger will cancel a hotel reservation, and then set 'is_canceled' to label y, and the rest to feature x. The date feature 'is_cance'reservation_status_date' does not directly affect the label, so remove it

```
In [21]: #Create a new DataFrame 'df1' from 'df'
df1=df.drop(labels=['reservation_status_date'],axis=1)
```

Handling Categorical Variables

for i in ['agent','company']:

```
In [22]: #Getting the names of all columns in 'df1'
    cate=df1.columns[df1.dtypes == "object"].tolist()
    #Categorical variables expressed as numbers
    num_cate=['agent','company','is_repeated_guest']
    cate=cate+num_cate

In [23]: import numpy as np #linear algebra
    #creating a dictionary
```

results={}

```
result=np.sort(df1[i].unique())
results[i]=result
results
```

```
{'agent': array([
                                     4.,
                                           5.,
                                                                         10.,
                   1.,
                         2.,
                               3.,
                                                 6.,
                                                        7.,
                                                              8.,
                                                                    9.,
                                                                               11.,
               13., 14., 15., 16., 17.,
                                                         21.,
         12.,
                                             19.,
                                                   20.,
                                                                22.,
                                                                     23.,
                     26.,
                           27.,
                                 28., 29.,
                                             30.,
                                                   31.,
                                                          32.,
         35.,
               36.,
                     37.,
                           38.,
                                 39.,
                                       40.,
                                             41.,
                                                   42.,
                                                         44.,
                                                                45.,
                                                                      47.,
                                                         59.,
               52.,
                     53.,
                           54.,
                                 55.,
                                       56.,
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                                                   58.,
                                                                60.,
         50.,
                           67.,
                                 68.,
         63.,
               64.,
                     66.,
                                       69.,
                                             70.,
                                                   71.,
                                                         72.,
                                                                73.,
                                                   85.,
                                                         86.,
         75.,
               77.,
                     78.,
                           79.,
                                 81.,
                                       82.,
                                             83.,
                                                                87.,
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         89.,
               90.,
                     91.,
                           92.,
                                 93.,
                                       94.,
                                             95.,
                                                   96.,
                                                         98.,
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        338., 341., 342., 343., 346., 347., 348., 349., 350., 351., 352.,
        353., 355., 356., 357., 358., 360., 361., 362., 364., 365., 366.,
        367., 368., 369., 370., 371., 372., 373., 376., 377., 378., 379.,
        380., 382., 383., 384., 385., 386., 388., 390., 391., 392., 393.,
        394., 395., 396., 397., 398., 399., 400., 401., 402., 403., 405.,
        407., 408., 409., 410., 411., 412., 413., 415., 416., 417., 418.,
```

```
419., 420., 421., 422., 423., 424., 425., 426., 428., 429., 433.,
                  435., 436., 437., 439., 442., 443., 444., 445., 446., 447., 448.,
                  450., 451., 452., 454., 455., 456., 457., 458., 459., 460., 461.,
                  465., 466., 470., 477., 478., 479., 481., 482., 483., 484., 485.,
                  486., 487., 489., 490., 491., 492., 494., 496., 497., 498., 499.,
                  501., 504., 506., 507., 511., 512., 513., 514., 515., 516., 518.,
                  520., 521., 523., 525., 528., 530., 531., 534., 539., 541., 543.,
                   nan])}
In [24]:
          # the agent and company columns have a large number of empty values and no 0 values, so
          df1[['agent','company']]=df1[['agent','company']].fillna(0,axis=0)
In [25]:
          df1.loc[:,cate].isnull().mean()
         hotel
                                  0.000000
Out[25]:
          arrival_date_month
                                  0.000000
         meal
                                  0.000000
                                  0.004087
          country
         market_segment
                                  0.000000
          distribution_channel
                                  0.000000
          reserved_room_type
                                  0.000000
          assigned_room_type
                                  0.000000
         deposit type
                                  0.000000
          customer_type
                                  0.000000
          reservation_status
                                  0.000000
                                  0.000000
         name
                                  0.000000
          email
          phone-number
                                  0.000000
         credit_card
                                  0.000000
          agent
                                  0.000000
                                  0.000000
          company
                                  0.000000
          is repeated guest
         dtype: float64
In [26]:
          #create new variables in_company and in_agent to classify passengers. If company and ag
          df1.loc[df1['company'] == 0,'in_company']='NO'
          df1.loc[df1['company'] != 0,'in_company']='YES'
          df1.loc[df1['agent'] == 0,'in_agent']='NO'
          df1.loc[df1['agent'] != 0,'in_agent']='YES'
In [27]:
          #create a new feature same assignment. If the booked room type is consistent with the a
          df1.loc[df1['reserved_room_type'] == df1['assigned_room_type'],'same_assignment']='Yes'
          df1.loc[df1['reserved_room_type'] != df1['assigned_room_type'],'same_assignment']='No'
In [28]:
          #delete four features except 'reserved_room_type', 'assigned_room_type', 'agent', 'compo
          df1=df1.drop(labels=['reserved_room_type','assigned_room_type','agent','company'],axis=
In [29]:
          #reset 'is_repeated_guest', frequent guests are marked as YES, non-repeated guests are
          df1['is_repeated_guest'][df1['is_repeated_guest']==0]='NO'
          df1['is_repeated_guest'][df1['is_repeated_guest']==1]='YES'
```

```
In [30]:
          #filling the missing values in the 'country' column of the DataFrame 'df1' with the mod
          df1['country']=df1['country'].fillna(df1['country'].mode()[0])
In [31]:
          for i in ['in_company','in_agent','same_assignment']:
               cate.append(i)
          for i in ['reserved_room_type','assigned_room_type','agent','company']:
               cate.remove(i)
          cate
         ['hotel',
Out[31]:
           'arrival date month',
           'meal',
           'country',
           'market_segment',
           'distribution_channel',
           'deposit_type',
           'customer_type',
           'reservation_status',
           'name',
           'email',
           'phone-number',
           'credit_card',
           'is_repeated_guest',
           'in_company',
           'in_agent',
           'same_assignment']
In [32]:
          #encoding categorical features
          from sklearn.preprocessing import OrdinalEncoder
          oe = OrdinalEncoder()
          oe = oe.fit(df1.loc[:,cate])
          df1.loc[:,cate] = oe.transform(df1.loc[:,cate])
```

Working With Continuous Variables

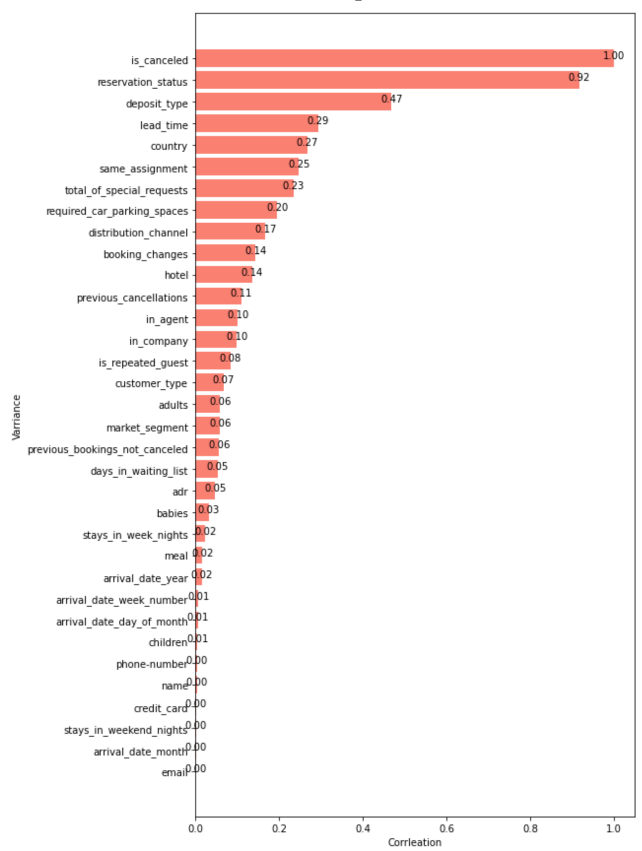
```
In [33]:
          #to filter out continuous variables, you need to delete the label 'is_canceled' first.
          col=df1.columns.tolist()
          col.remove('is canceled')
          for i in cate:
              col.remove(i)
          col
         ['lead_time',
Out[33]:
           'arrival_date_year',
           'arrival_date_week_number',
           'arrival date day of month',
           'stays_in_weekend_nights',
           'stays_in_week_nights',
           'adults',
           'children',
           'babies',
           'previous_cancellations',
           'previous_bookings_not_canceled',
           'booking_changes',
```

```
'days_in_waiting_list',
           'adr',
           'required_car_parking_spaces',
           'total_of_special_requests']
In [34]:
          df1[col].isnull().sum()
         lead_time
                                            0
Out[34]:
         arrival date year
                                            0
         arrival_date_week_number
                                            0
         arrival_date_day_of_month
                                            0
         stays_in_weekend_nights
                                            0
         stays_in_week_nights
                                            0
         adults
                                            0
         children
                                            4
         babies
                                            0
         previous_cancellations
                                            0
         previous_bookings_not_canceled
                                            0
         booking changes
         days_in_waiting_list
                                            0
         adr
                                            0
         required_car_parking_spaces
                                            0
         total_of_special_requests
         dtype: int64
In [35]:
          #use mode to fill null values in xtrain children column
          df1['children']=df1['children'].fillna(df1['children'].mode()[0])
In [36]:
          #continuous variables are dimensionless
          from sklearn.preprocessing import StandardScaler
          ss = StandardScaler()
          ss = ss.fit(df1.loc[:,col])
          df1.loc[:,col] = ss.transform(df1.loc[:,col])
         Correlation Coefficient of Each Variable
```

```
In [37]:
          #calculating the correlation of all numerical columns with the 'is canceled column' in
          cor=df1.corr()
          cor=abs(cor['is_canceled']).sort_values()
          cor
         email
                                             0.000723
Out[37]:
         arrival_date_month
                                             0.001491
          stays in weekend nights
                                             0.001791
         credit_card
                                             0.002515
         name
                                             0.004253
         phone-number
                                             0.004342
         children
                                             0.005036
          arrival date day of month
                                             0.006130
         arrival_date_week_number
                                             0.008148
          arrival_date_year
                                             0.016660
                                             0.017678
         meal
         stays_in_week_nights
                                             0.024765
          babies
                                             0.032491
         adr
                                             0.047557
```

```
days_in_waiting_list
                                   0.054186
previous_bookings_not_canceled
                                   0.057358
market_segment
                                   0.059338
adults
                                   0.060017
customer_type
                                   0.068140
                                   0.084793
is_repeated_guest
in_company
                                   0.099310
in_agent
                                   0.102068
previous_cancellations
                                   0.110133
hotel
                                   0.136531
booking changes
                                   0.144381
distribution_channel
                                   0.167600
required_car_parking_spaces
                                   0.195498
total_of_special_requests
                                   0.234658
same_assignment
                                   0.247770
country
                                   0.267502
lead_time
                                   0.293123
deposit_type
                                   0.468634
reservation_status
                                   0.917196
is canceled
                                   1.000000
Name: is_canceled, dtype: float64
```

```
In [38]:
          #create a horizontal bar plot using Matplotlib to visualize the absolute correlation va
          plt.figure(figsize=(8,15))
          x=range(len(cor.index))
          name=cor.index
          y=abs(cor.values)
          plt.barh(x,y,color='salmon')
          plt.yticks(x,name)
          for x,y in zip(x,y):
              plt.text(y,x-0.1,'%.2f' % y,ha = 'center',va = 'bottom')
          plt.xlabel('Corrleation')
          plt.ylabel('Varriance')
          plt.show()
```



The reservation status ('reservation_status') has the highest correlation with whether to cancel the reservation, reaching 0.92, but considering that it may cause the model to overfit in the future, it is deleted; the deposit type ('deposit_type') reaches 0.47, creating a characteristic Whether the reservation and assigned room type are consistent ('same_assignment') also has a correlation of 0.25.

```
In [39]:
```

#copy 'df1' with the column labeled 'reservation_status' dropped.
df2=df1.drop('reservation_status',axis=1)

Week 5

In [40]: df2.head()

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	hotel	is_canceled	lead_time	arrival_date_year	arrival_date_month	arrival_date_week_number	arrival_
0	1.0	0	2.227051	-1.634768	5.0	-0.012141	
1	1.0	0	5.923385	-1.634768	5.0	-0.012141	
2	1.0	0	-0.907814	-1.634768	5.0	-0.012141	
3	1.0	0	-0.851667	-1.634768	5.0	-0.012141	
4	1.0	0	-0.842309	-1.634768	5.0	-0.012141	

5 rows × 33 columns



In [41]:

df2.var()

Out[41]:

2.229544e-01 hotel is_canceled 2.332100e-01 lead_time 1.000008e+00 arrival_date_year 1.000008e+00 arrival_date_month 1.249675e+01 arrival date week number 1.000008e+00 arrival_date_day_of_month 1.000008e+00 stays_in_weekend_nights 1.000008e+00 stays_in_week_nights 1.000008e+00 adults 1.000008e+00 children 1.000008e+00 habies 1.000008e+00 meal 1.141902e+00 country 1.995000e+03 market_segment 1.604594e+00 distribution_channel 8.236978e-01 is_repeated_guest 3.089409e-02 1.000008e+00 previous_cancellations previous_bookings_not_canceled 1.000008e+00 booking_changes 1.000008e+00 deposit_type 1.120096e-01 1.000008e+00 days_in_waiting_list customer_type 3.329753e-01 1.000008e+00 required_car_parking_spaces 1.000008e+00 total_of_special_requests 1.000008e+00 name 5.369325e+08 1.114750e+09 email phone-number 1.187841e+09

```
In [42]: #divide feature x and label y
    x=df2.loc[:,df2.columns != 'is_canceled' ]
    y=df2.loc[:,'is_canceled']
    from sklearn.model_selection import train_test_split as tts
    xtrain,xtest,ytrain,ytest=tts(x,y,test_size=0.3,random_state=90)
    for i in [xtrain,xtest,ytrain,ytest]:
        i.index=range(i.shape[0])
```

In [43]: x.shape, y.shape

Out[43]: ((119390, 32), (119390,))

In [44]: xtrain.head()

Out[44]:

	hotel	lead_time	arrival_date_year	arrival_date_month	arrival_date_week_number	arrival_date_day_of_ı
0	0.0	1.029252	1.192195	5.0	0.061361	-0.5
1	0.0	0.102829	-0.221286	8.0	-0.600156	-1.5
2	1.0	0.168334	1.192195	6.0	-0.085642	1.€
3	1.0	0.767233	1.192195	5.0	-0.012141	3.0-
4	0.0	-0.421208	-0.221286	11.0	0.943385	1.1

5 rows × 32 columns



In [45]:

xtest.head()

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U	기니	47	١.

•		hotel	lead_time	arrival_date_year	arrival_date_month	arrival_date_week_number	arrival_date_day_of_ı
	0	0.0	-0.963961	-1.634768	2.0	1.898910	1.2
	1	0.0	-0.861025	-0.221286	5.0	0.208365	0.3
	2	0.0	1.431638	-0.221286	5.0	0.355369	1.7
	3	0.0	-0.879741	-0.221286	11.0	0.722879	-1.2
	4	0.0	-0.224694	-0.221286	11.0	0.943385	1.1

5 rows × 32 columns



Week 6(XGBoost)

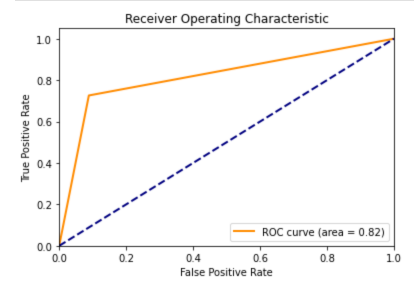
```
In [47]:
          from xgboost import XGBClassifier
          from sklearn.metrics import accuracy_score, f1_score, roc_auc_score
          from sklearn.model_selection import train_test_split
          # Define the models with different hyperparameters
          XGmodel variations = {
              'XGmodel_1': XGBClassifier(n_estimators=100, learning_rate=0.1, random_state=90),
              'XGmodel_2': XGBClassifier(n_estimators=100, learning_rate=0.01, random_state=90),
              'XGmodel_3': XGBClassifier(n_estimators=100, learning_rate=0.1, max_depth=3, random
          }
          # Dictionary to store the performance metrics for each model
          performance metrics = {}
In [48]:
          # Train each model and calculate metrics
          for name, model in XGmodel variations.items():
              model.fit(xtrain, ytrain)
              ytrain pred = model.predict(xtrain)
              ytest pred = model.predict(xtest)
              performance_metrics[name] = {
                   'train_accuracy': accuracy_score(ytrain, ytrain_pred),
                   'train_f1': f1_score(ytrain, ytrain_pred),
                   'train_roc_auc': roc_auc_score(ytrain, ytrain_pred),
                  'test_accuracy': accuracy_score(ytest, ytest_pred),
                   'test_f1': f1_score(ytest, ytest_pred),
                   'test_roc_auc': roc_auc_score(ytest, ytest_pred)
              }
In [49]:
          # Output the performance metrics
          for model, metrics in performance_metrics.items():
              print(f"Metrics for {model}:")
              for metric name, metric value in metrics.items():
                  print(f"{metric_name}: {metric_value}")
```

```
Metrics for XGmodel_1:
train_accuracy: 0.8655307336101372
train_f1: 0.8111514418229482
train_roc_auc: 0.8473398907978615
test_accuracy: 0.8603456459223274
test_f1: 0.8015079365079366
test roc auc: 0.8411108612062882
Metrics for XGmodel_2:
train_accuracy: 0.8131094970863796
train_f1: 0.7025688877039971
train roc auc: 0.7683183623199193
test_accuracy: 0.8147248513275819
test_f1: 0.7020206555904804
test_roc_auc: 0.7685136787353957
Metrics for XGmodel 3:
train accuracy: 0.8441123329304919
train_f1: 0.776189658134341
train_roc_auc: 0.8201658933607971
test_accuracy: 0.8434263059441047
test f1: 0.7727346409466689
test_roc_auc: 0.8186964422810334
```

In [50]:

```
# Compute ROC curve and ROC area for each class
fpr, tpr, _ = roc_curve(ytest, ytest_pred)
roc_auc = auc(fpr, tpr)

# Plot ROC curve
plt.figure()
plt.plot(fpr, tpr, color='darkorange', lw=2, label='ROC curve (area = %0.2f)' % roc_auc
plt.plot([0, 1], [0, 1], color='navy', lw=2, linestyle='--')
plt.xlim([0.0, 1.0])
plt.ylim([0.0, 1.05])
plt.ylim([0.0, 1.05])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('Receiver Operating Characteristic')
plt.legend(loc="lower right")
plt.show()
```



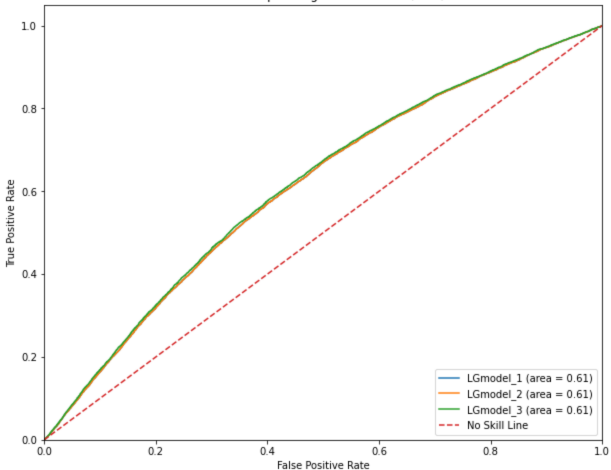
Week 7 (Logistic)

```
In [51]:
          from sklearn.linear model import LogisticRegression
          from sklearn.metrics import accuracy_score, precision_score, recall_score, f1_score
          from sklearn.model_selection import train_test_split
          # Define the models with different hyperparameters
          LGmodel_variations = {
              'LGmodel_1': LogisticRegression(C=1.0, max_iter=100, solver='lbfgs', random_state=9
              'LGmodel_2': LogisticRegression(C=0.5, max_iter=100, solver='lbfgs', random_state=9
              'LGmodel_3': LogisticRegression(C=1.0, max_iter=200, solver='liblinear', random_sta
          # Dictionary to store the performance metrics for each model
          performance metrics = {}
In [52]:
          # Train each model and calculate metrics
          for name, model in LGmodel variations.items():
              model.fit(xtrain, ytrain)
              ytrain_pred = model.predict(xtrain)
              ytest pred = model.predict(xtest)
              performance_metrics[name] = {
                   'train_accuracy': accuracy_score(ytrain, ytrain_pred),
                   'train_precision': precision_score(ytrain, ytrain_pred),
                   'train_recall': recall_score(ytrain, ytrain_pred),
                   'train_f1': f1_score(ytrain, ytrain_pred),
                  'test_accuracy': accuracy_score(ytest, ytest_pred),
                  'test_precision': precision_score(ytest, ytest_pred),
                  'test recall': recall_score(ytest, ytest_pred),
                  'test_f1': f1_score(ytest, ytest_pred)
              }
In [53]:
          # Output the performance metrics
          for model, metrics in performance metrics.items():
              print(f"Metrics for {model}:")
              for metric name, metric value in metrics.items():
                  print(f"{metric_name}: {metric_value}")
         Metrics for LGmodel 1:
         train_accuracy: 0.6254292654326158
         train precision: 0.4935769857065316
         train_recall: 0.2632273005049693
         train_f1: 0.34334619902668234
         test_accuracy: 0.6269648490940056
         test_precision: 0.48432343234323433
         test recall: 0.2681793954161273
         test f1: 0.3452095074736584
         Metrics for LGmodel_2:
         train_accuracy: 0.6254292654326158
         train_precision: 0.4935769857065316
         train recall: 0.2632273005049693
         train_f1: 0.34334619902668234
         test_accuracy: 0.6269648490940056
```

```
test_precision: 0.48432343234323433
         test_recall: 0.2681793954161273
         test f1: 0.3452095074736584
         Metrics for LGmodel_3:
         train_accuracy: 0.6293061156115013
         train_precision: 0.5035542747358309
         train recall: 0.25290276929014827
         train_f1: 0.3367019226651822
         test_accuracy: 0.6295334617639669
         test_precision: 0.4900351699882767
         test recall: 0.25462575192263764
         test_f1: 0.33512050909455326
In [54]:
          # Initialize a plt.figure to plot
          plt.figure(figsize=(10, 8))
          # Iterate over each model to calculate ROC curve and AUC
          for name, model in LGmodel_variations.items():
              # Fit the model
              model.fit(xtrain, ytrain)
              # Get the prediction probabilities for the positive class
              ytest_proba = model.predict_proba(xtest)[:, 1]
              # Calculate ROC curve and ROC area
              fpr, tpr, _ = roc_curve(ytest, ytest_proba)
              roc_auc = auc(fpr, tpr)
              # Plot ROC curve
              plt.plot(fpr, tpr, label=f'{name} (area = {roc_auc:.2f})')
          # Plot the No Skill Line
          plt.plot([0, 1], [0, 1], linestyle='--', label='No Skill Line')
          # Formatting the plot
          plt.xlim([0.0, 1.0])
          plt.ylim([0.0, 1.05])
          plt.xlabel('False Positive Rate')
          plt.ylabel('True Positive Rate')
          plt.title('Receiver Operating Characteristic (ROC)')
          plt.legend(loc="lower right")
```

Out[54]: <matplotlib.legend.Legend at 0x1cda83481f0>

Receiver Operating Characteristic (ROC)



Week 8

```
In [55]:
    from sklearn.ensemble import RandomForestClassifier
    from sklearn.metrics import accuracy_score, precision_score, recall_score, f1_score
    from sklearn.model_selection import train_test_split

# Define the models with different hyperparameters
RFmodel_variations = {
        'RFmodel_1': RandomForestClassifier(n_estimators=100, max_depth=10, random_state=90
        'RFmodel_2': RandomForestClassifier(n_estimators=200, max_depth=15, min_samples_spl
        'RFmodel_3': RandomForestClassifier(n_estimators=300, max_depth=20, min_samples_spl
}

# Dictionary to store the performance metrics for each model
performance_metrics = {}
```

```
In [56]: # Train each model and calculate metrics
for name, model in RFmodel_variations.items():
    model.fit(xtrain, ytrain)
    ytrain_pred = model.predict(xtrain)
    ytest_pred = model.predict(xtest)

    performance_metrics[name] = {
        'train_accuracy': accuracy_score(ytrain, ytrain_pred),
        'train_precision': precision_score(ytrain, ytrain_pred),
```

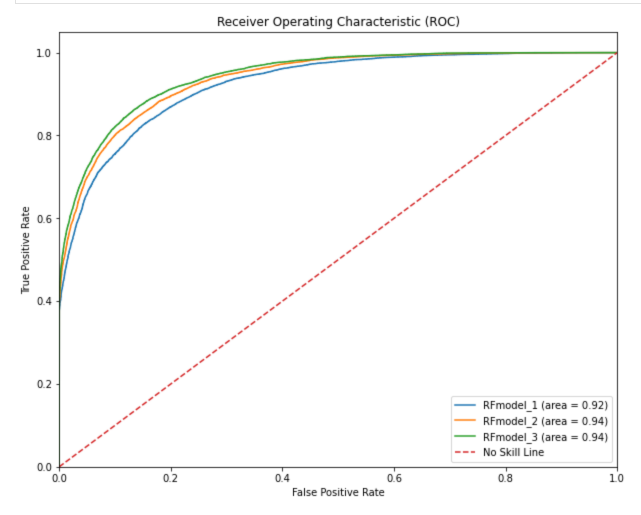
```
'train_recall': recall_score(ytrain, ytrain_pred),
                   'train_f1': f1_score(ytrain, ytrain_pred),
                   'test_accuracy': accuracy_score(ytest, ytest_pred),
                  'test_precision': precision_score(ytest, ytest_pred),
                  'test_recall': recall_score(ytest, ytest_pred),
                  'test_f1': f1_score(ytest, ytest_pred)
              }
In [57]:
          # Output the performance metrics
          for model, metrics in performance metrics.items():
              print(f"Metrics for {model}:")
              for metric_name, metric_value in metrics.items():
                  print(f"{metric_name}: {metric_value}")
         Metrics for RFmodel_1:
         train accuracy: 0.8485994280449427
         train precision: 0.8733597926453912
         train_recall: 0.6936090830143772
         train f1: 0.773174623093057
         test_accuracy: 0.8475305022754558
         test precision: 0.8677852348993289
         test_recall: 0.6891799284245793
         test_f1: 0.7682383397699785
         Metrics for RFmodel_2:
         train_accuracy: 0.8822107618489226
         train_precision: 0.8883851862684167
         train recall: 0.7815766620565437
         train_f1: 0.8315652590513998
         test_accuracy: 0.8634168132451071
         test_precision: 0.8633918334950172
         test_recall: 0.7454503921419325
         test_f1: 0.8000980712651193
         Metrics for RFmodel_3:
         train_accuracy: 0.9223074437916552
         train precision: 0.9242204746136865
         train_recall: 0.8618249654240777
         train_f1: 0.8919328262570112
         test_accuracy: 0.8700058631376162
         test precision: 0.8651046601774486
         test recall: 0.7647148404781847
         test_f1: 0.8118179613612482
In [58]:
          # Initialize a plt.figure to plot
          plt.figure(figsize=(10, 8))
          # Iterate over each model to calculate ROC curve and AUC
          for name, model in RFmodel_variations.items():
              # Fit the model
              model.fit(xtrain, ytrain)
              # Get the prediction probabilities for the positive class
              ytest_proba = model.predict_proba(xtest)[:, 1]
              # Calculate ROC curve and ROC area
              fpr, tpr, _ = roc_curve(ytest, ytest_proba)
              roc_auc = auc(fpr, tpr)
              # Plot ROC curve
```

```
plt.plot(fpr, tpr, label=f'{name} (area = {roc_auc:.2f})')

# Plot the No Skill Line
plt.plot([0, 1], [0, 1], linestyle='--', label='No Skill Line')

# Formatting the plot
plt.xlim([0.0, 1.0])
plt.ylim([0.0, 1.05])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('Receiver Operating Characteristic (ROC)')
plt.legend(loc="lower right")

# Show the plot
plt.show()
```



ANN

```
import tensorflow as tf
from sklearn.model_selection import train_test_split
from sklearn.metrics import accuracy_score, f1_score, roc_auc_score

# Assuming df2 is your dataframe after preprocessing and 'is_canceled' is the target val
x = df2.drop('is_canceled', axis=1).values # Converting to NumPy array for Keras
y = df2['is_canceled'].values

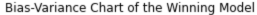
# Split the data into training and testing sets
```

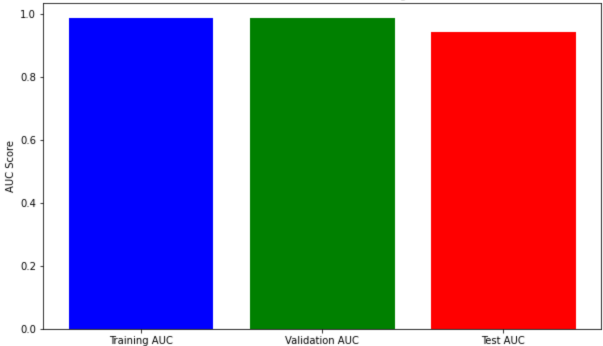
```
In [60]:
          # Train and evaluate each model variation
          for i, params in enumerate(hyperparameter_variations, start=1):
              model = create_model(**params)
              model.fit(xtrain, ytrain, epochs=10, batch_size=32, verbose=0) # You can adjust ep
              # Predict on training and validation set
              ytrain_pred = (model.predict(xtrain) > 0.5).astype("int32")
              ytest_pred = (model.predict(xtest) > 0.5).astype("int32")
              # Calculate performance metrics for both training and test datasets
              metrics = {
                  'train_accuracy': accuracy_score(ytrain, ytrain_pred),
                  'train_f1': f1_score(ytrain, ytrain_pred),
                  'train_roc_auc': roc_auc_score(ytrain, ytrain_pred.ravel()),
                  'test_accuracy': accuracy_score(ytest, ytest_pred),
                  'test_f1': f1_score(ytest, ytest_pred),
                  'test_roc_auc': roc_auc_score(ytest, ytest_pred.ravel())
              }
              # Print the performance metrics
              print(f"Model Variation {i}: {params}")
              print("Training Metrics:", metrics['train_accuracy'], metrics['train_f1'], metrics[
              print("Test Metrics:", metrics['test_accuracy'], metrics['test_f1'], metrics['test_
              print("-" * 30)
```

```
Model Variation 3: {'first_layer_neurons': 64}
Training Metrics: 0.6741651011690378 0.26686051207495354 0.5692598460995458
Test Metrics: 0.6785604601167043 0.26467394775499775 0.5689222814007764
```

Week 9

```
In [61]:
          # Split the training set into a smaller training set and a validation set
          xtrain_new, xval, ytrain_new, yval = train_test_split(xtrain, ytrain, test_size=0.2, ra
In [62]:
          from sklearn.metrics import roc_auc_score
          # Evaluate all models using the validation dataset
          validation scores = {}
          for name, model in {**XGmodel_variations, **LGmodel_variations, **RFmodel_variations}.i
              yval_pred = model.predict_proba(xval)[:, 1]
              validation_scores[name] = roc_auc_score(yval, yval_pred)
In [63]:
          # Select the winning model
          winning_model_name = max(validation_scores, key=validation_scores.get)
          winning_model = {**XGmodel_variations, **LGmodel_variations, **RFmodel_variations}[winn
          # Output the performance of the winning model on the test dataset
          ytest_pred = winning_model.predict_proba(xtest)[:, 1]
          test_auc = roc_auc_score(ytest, ytest_pred)
          print(f"Winning model: {winning_model_name} with validation AUC: {validation_scores[win
          print(f"Winning model performance on the test dataset: AUC: {test_auc}")
         Winning model: RFmodel_3 with validation AUC: 0.9862408203027578
         Winning model performance on the test dataset: AUC: 0.9440211958436756
In [64]:
          # Bias-Variance Trade-off Analysis
          # For a full bias-variance analysis, look at the model's performance across multiple tr
          # compare training score vs. validation score as a proxy.
          train_auc = roc_auc_score(ytrain, winning_model.predict_proba(xtrain)[:, 1])
          print(f"Winning model performance on the training dataset: AUC: {train_auc}")
         Winning model performance on the training dataset: AUC: 0.9863891690363809
In [65]:
          # Plotting the Bias-Variance chart
          # plotting only AUC scores
          plt.figure(figsize=(10, 6))
          plt.bar(['Training AUC', 'Validation AUC', 'Test AUC'], [train_auc, validation_scores[w
          plt.ylabel('AUC Score')
          plt.title('Bias-Variance Chart of the Winning Model')
          plt.show()
```





Week 10

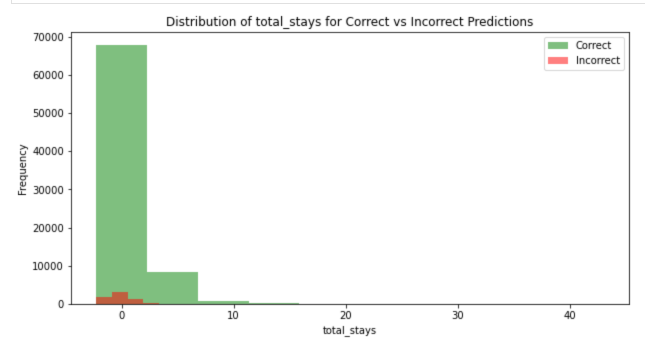
In [66]:

```
# Handling missing values for numerical features with median
          for column in df2.select_dtypes(include=['float64', 'int64']).columns:
              df2[column].fillna(df2[column].median(), inplace=True)
          # Creating new features that might help improve model performance
          df2['total_stays'] = df2['stays_in_weekend_nights'] + df2['stays_in_week_nights']
          # Split the data into features and target again after the enhancements
          x = df2.loc[:, df2.columns != 'is_canceled']
          y = df2.loc[:, 'is_canceled']
          # Re-split the data into training, validation, and test sets
          x_train, x_val_test, y_train, y_val_test = train_test_split(x, y, test_size=0.3, random
          x_val, x_test, y_val, y_test = train_test_split(x_val_test, y_val_test, test_size=0.5,
In [67]:
          # Use RFmodel_3, the winning model as my model
          model = RandomForestClassifier(n_estimators=300, max_depth=20, min_samples_split=6, ran-
          model.fit(x_train, y_train)
          y_train_pred = model.predict(x_train)
          # Analyze where the model is making errors
          errors = y_train != y_train_pred
          error_indices = errors[errors].index
          error_data = x_train.loc[error_indices]
In [68]:
          from sklearn.metrics import confusion_matrix
          import seaborn as sns
          cm = confusion_matrix(y_train, y_train_pred)
          sns.heatmap(cm, annot=True, fmt='d')
```

```
plt.xlabel('Predicted')
plt.ylabel('True')
plt.title('Confusion Matrix')
plt.show()
```

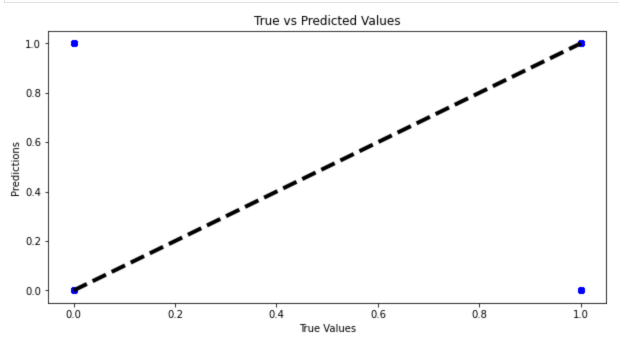


```
feature = 'total_stays'
    # Plot the distribution of the feature for correct and incorrect predictions
    plt.figure(figsize=(10, 5))
    plt.hist(x_train.loc[~errors, feature], color='green', alpha=0.5, label='Correct')
    plt.hist(x_train.loc[errors, feature], color='red', alpha=0.5, label='Incorrect')
    plt.xlabel(feature)
    plt.ylabel('Frequency')
    plt.title(f'Distribution of {feature} for Correct vs Incorrect Predictions')
    plt.legend()
    plt.show()
```

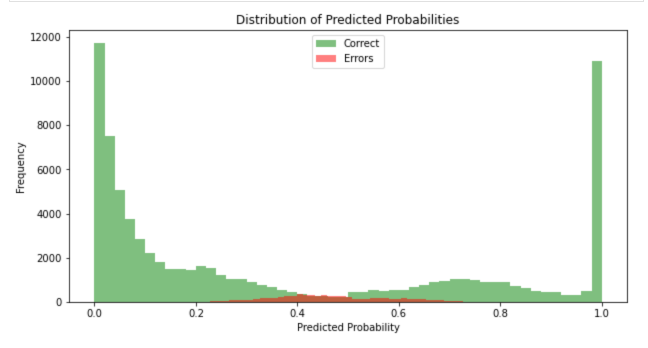


```
plt.figure(figsize=(10, 5))
   plt.scatter(y_train, y_train_pred, color='blue')
   plt.plot([y_train.min(), y_train.max()], [y_train.min(), y_train.max()], 'k--', lw=4)
```

```
plt.xlabel('True Values')
plt.ylabel('Predictions')
plt.title('True vs Predicted Values')
plt.show()
```



```
In [71]: # For binary classification
    probabilities = model.predict_proba(x_train)[:, 1]
    plt.figure(figsize=(10, 5))
    plt.hist(probabilities[~errors], bins=50, color='green', alpha=0.5, label='Correct')
    plt.hist(probabilities[errors], bins=50, color='red', alpha=0.5, label='Errors')
    plt.xlabel('Predicted Probability')
    plt.ylabel('Frequency')
    plt.title('Distribution of Predicted Probabilities')
    plt.legend()
    plt.show()
```



```
In [73]: # Evaluate the model's performance on the new training dataset
    y_train_pred = model.predict(x_train)
    train_accuracy = accuracy_score(y_train, y_train_pred)

# Evaluate the model's performance on the new validation dataset
    y_val_pred = model.predict(x_val)
    val_accuracy = accuracy_score(y_val, y_val_pred)

# Evaluate the model's performance on the new test dataset
    y_test_pred = model.predict(x_test)
    test_accuracy = accuracy_score(y_test, y_test_pred)

# Output the performance
    print(f"Training Accuracy: {train_accuracy}")
    print(f"Validation Accuracy: {val_accuracy}")
    print(f"Test Accuracy: {test_accuracy}")
```

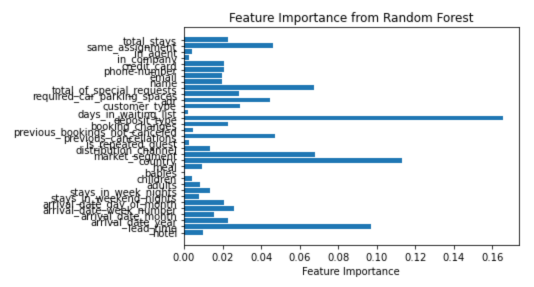
Training Accuracy: 0.9233364842712359
Validation Accuracy: 0.8701139155684611
Test Accuracy: 0.8705120330560053

Week 11

```
In [74]:
    from sklearn.ensemble import RandomForestClassifier
    model = RandomForestClassifier(n_estimators=300, max_depth=20, min_samples_split=6, ran model.fit(x_train, y_train)

# Get feature importances
    importances = model.feature_importances_

# Plot feature importances
plt.barh(range(len(importances)), importances, align='center')
plt.yticks(range(len(importances)), x_train.columns)
plt.xlabel('Feature Importance')
plt.title('Feature Importance from Random Forest')
plt.show()
```



In [75]:

!pip install lime

Requirement already satisfied: lime in c:\users\zhumh\anaconda3\lib\site-packages (0.2. 0.1)

Requirement already satisfied: matplotlib in c:\users\zhumh\anaconda3\lib\site-packages (from lime) (3.4.3)

Requirement already satisfied: tqdm in c:\users\zhumh\anaconda3\lib\site-packages (from lime) (4.66.1)

Requirement already satisfied: numpy in c:\users\zhumh\anaconda3\lib\site-packages (from lime) (1.22.4)

Requirement already satisfied: scikit-image>=0.12 in c:\users\zhumh\anaconda3\lib\site-p ackages (from lime) (0.18.3)

Requirement already satisfied: scipy in c:\users\zhumh\anaconda3\lib\site-packages (from lime) (1.7.1)

Requirement already satisfied: scikit-learn>=0.18 in c:\users\zhumh\anaconda3\lib\site-p ackages (from lime) (1.2.2)

Requirement already satisfied: networkx>=2.0 in c:\users\zhumh\anaconda3\lib\site-packag es (from scikit-image>=0.12->lime) (2.6.3)

Requirement already satisfied: pillow!=7.1.0,!=7.1.1,>=4.3.0 in c:\users\zhumh\anaconda3 \lib\site-packages (from scikit-image>=0.12->lime) (8.4.0)

Requirement already satisfied: imageio>=2.3.0 in c:\users\zhumh\anaconda3\lib\site-packa ges (from scikit-image>=0.12->lime) (2.9.0)

Requirement already satisfied: tifffile>=2019.7.26 in c:\users\zhumh\anaconda3\lib\site-packages (from scikit-image>=0.12->lime) (2021.7.2)

Requirement already satisfied: PyWavelets>=1.1.1 in c:\users\zhumh\anaconda3\lib\site-pa ckages (from scikit-image>=0.12->lime) (1.1.1)

Requirement already satisfied: kiwisolver>=1.0.1 in c:\users\zhumh\anaconda3\lib\site-pa ckages (from matplotlib->lime) (1.3.1)

Requirement already satisfied: cycler>=0.10 in c:\users\zhumh\anaconda3\lib\site-package s (from matplotlib->lime) (0.10.0)

Requirement already satisfied: python-dateutil>=2.7 in c:\users\zhumh\anaconda3\lib\site -packages (from matplotlib->lime) (2.8.2)

Requirement already satisfied: pyparsing>=2.2.1 in c:\users\zhumh\anaconda3\lib\site-pac kages (from matplotlib->lime) (3.0.4)

Requirement already satisfied: threadpoolctl>=2.0.0 in c:\users\zhumh\anaconda3\lib\site -packages (from scikit-learn>=0.18->lime) (2.2.0)

Requirement already satisfied: joblib>=1.1.1 in c:\users\zhumh\anaconda3\lib\site-packag es (from scikit-learn>=0.18->lime) (1.2.0)

Requirement already satisfied: colorama in c:\users\zhumh\anaconda3\lib\site-packages (f rom tqdm->lime) (0.4.4)

```
Requirement already satisfied: six in c:\users\zhumh\anaconda3\lib\site-packages (from c ycler>=0.10->matplotlib->lime) (1.16.0)

[notice] A new release of pip is available: 23.0 -> 23.3.1

[notice] To update, run: python.exe -m pip install --upgrade pip
```

```
In [76]:
```

```
from lime import lime_tabular

explainer = lime_tabular.LimeTabularExplainer(
    training_data=np.array(x_train),
    feature_names=x_train.columns,
    class_names=['Not Canceled', 'Canceled'],
    mode='classification'
)

# Select 5 random instances from the test set
np.random.seed(90)
random_indices = np.random.choice(x_test.index, size=5, replace=False)

# Explain each of the 5 instances
for i in random_indices:
    exp = explainer.explain_instance(x_test.loc[i], model.predict_proba, num_features=1
    exp.show_in_notebook(show_table=True, show_all=False)
```

Prediction probabilities

Not Canceled 0.66 Canceled 0.34

Not Canceled

Canceled

```
previous_cancellations...

0.31

deposit_type <= 0.00

0.31

required_car_parking_...

0.11

customer_type <= 2.00

0.07

5.00 < market_segmen...

0.06

country <= 56.00

0.04

adr > 0.48

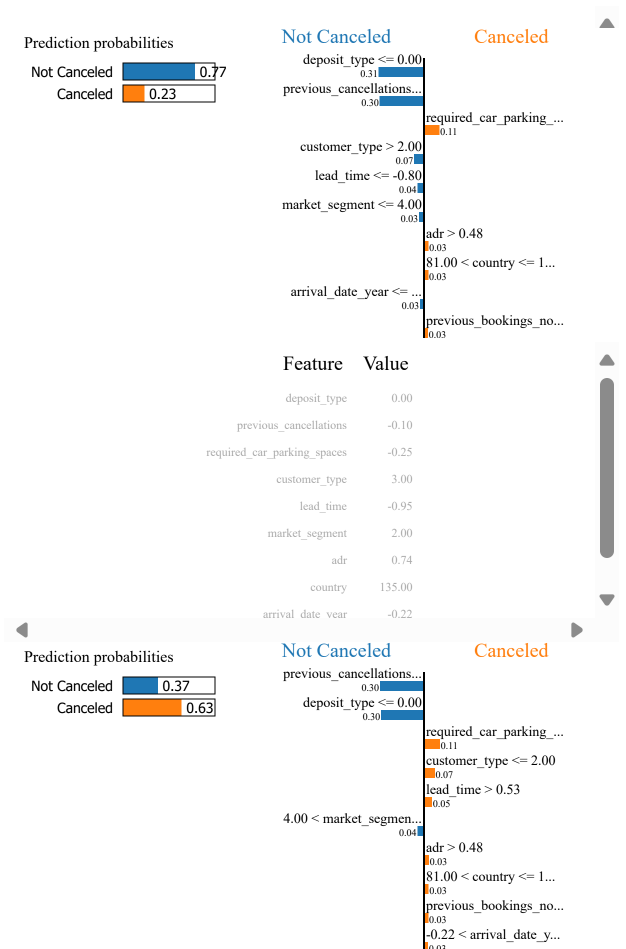
0.03

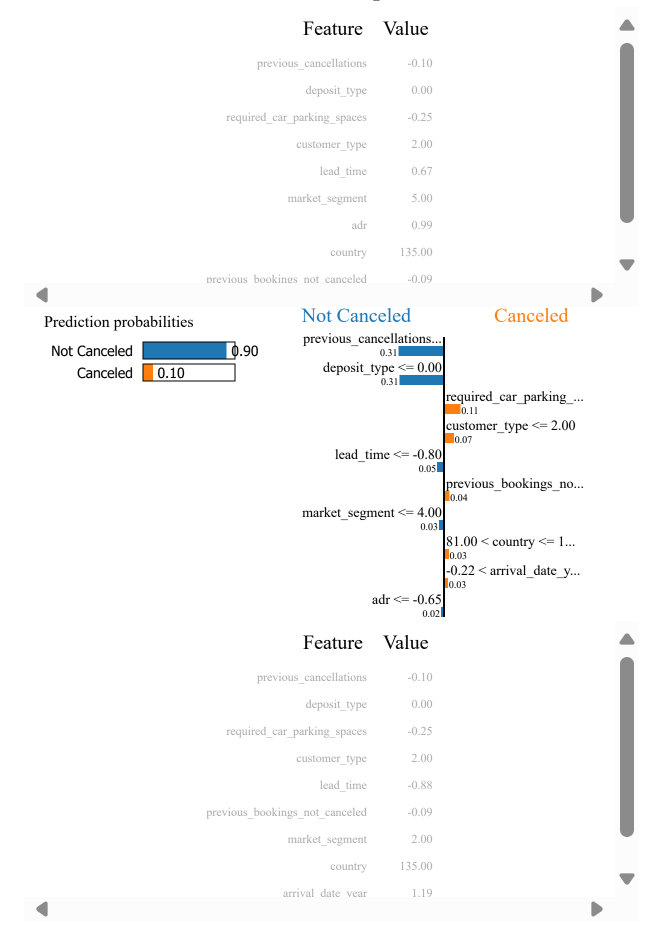
previous_bookings_no...

0.02
```

Feature Value

-0.10	previous_cancellations
0.00	deposit_type
-0.25	required_car_parking_spaces
2.00	customer_type
6.00	market_segment
-0.92	lead_time
1.00	country
1.05	adr





Prediction probabilities



Canceled

```
previous_cancellations...

deposit_type <= 0.00
0.30

required_car_parking_...
0.11
customer_type <= 2.00
0.07
5.00 < market_segmen...
0.06

country <= 56.00
0.04

previous_bookings_no...
0.03
distribution_channel ...
0.03
children <= -0.26
0.02
```

Week 11 code

Not Canceled

Feature Value -0.10 previous cancellations deposit type 0.00 required car parking spaces -0.25 customer type 2.00 6.00 market segment 43.00 country previous bookings not canceled -0.09 distribution channel 3.00 arrival date vear -0.22

```
In [77]:
```

```
# define the subgroups based on the country column. It's a list of countries from the be
countries = ['PRT', 'GBR', 'ESP', 'IRL', 'FRA', 'DEU', 'BEL', 'ITA', 'NLD', 'BRA']

# Create a dictionary to hold the data for each subgroup
subgroups = {country: df[df['country'] == country] for country in countries}

# perform analyses on each subgroup, such as calculating the cancellation rate
cancellation_rates = {}

for country, subgroup in subgroups.items():
    cancellation_rate = subgroup['is_canceled'].mean()
    cancellation_rates[country] = cancellation_rate

# Output the cancellation rates for each country
print("Cancellation rates by country:")
for country, rate in cancellation_rates.items():
    print(f"{country}: {rate:.2f}")
```

Cancellation rates by country: PRT: 0.57

```
GBR: 0.20
         ESP: 0.25
         IRL: 0.25
         FRA: 0.19
         DEU: 0.17
         BEL: 0.20
         ITA: 0.35
         NLD: 0.18
         BRA: 0.37
In [78]:
          median stay = df2['total stays'].median()
          subgroups = {
              'Short Stays': df2[df2['total_stays'] <= median_stay],</pre>
              'Long Stays': df2[df2['total_stays'] > median_stay]
          }
In [79]:
          from sklearn.metrics import accuracy_score
          # Calculate accuracy for each subgroup
          bias_analysis = {}
          for subgroup_name, subgroup_data in subgroups.items():
              x_subgroup = subgroup_data.drop(['is_canceled'], axis=1)
              y_subgroup = subgroup_data['is_canceled']
              y pred subgroup = model.predict(x subgroup)
              accuracy_subgroup = accuracy_score(y_subgroup, y_pred_subgroup)
              bias_analysis[subgroup_name] = accuracy_subgroup
          # Print the bias analysis results
          for subgroup name, accuracy in bias analysis.items():
              print(f"{subgroup_name} Accuracy: {accuracy}")
         Short Stays Accuracy: 0.9178891404942404
         Long Stays Accuracy: 0.8965234054202026
In [80]:
          # Strategies might include resampling, reweighting, or feature engineering, reweight the
          from sklearn.utils import class_weight
          class_weights = class_weight.compute_class_weight(
              'balanced',
              classes=np.unique(y train),
              y=y_train
          model.set_params(class_weight=dict(enumerate(class_weights)))
          model.fit(x_train, y_train)
Out[80]:
                                       RandomForestClassifier
         RandomForestClassifier(class_weight={0: 0.7962063183567699,
                                                  1: 1.3440063040751342},
                                  max_depth=20, min_samples_split=6, n_estimators=300,
                                  random state=90)
```

```
In [82]:
          # Evaluate the model on the training set
          y_train_pred = model.predict(x_train)
          train_accuracy_new = accuracy_score(y_train, y_train_pred)
          # Evaluate the model on the validation set
          y_val_pred = model.predict(x_val)
          val_accuracy_new = accuracy_score(y_val, y_val_pred)
          # Evaluate the model on the test set
          y_test_pred = model.predict(x_test)
          test_accuracy_new = accuracy_score(y_test, y_test_pred)
          # Print the new performance metrics
          print(f"New Training Accuracy: {train_accuracy_new}")
          print(f"New Validation Accuracy: {val accuracy new}")
          print(f"New Test Accuracy: {test_accuracy_new}")
         New Training Accuracy: 0.9348473789381738
         New Validation Accuracy: 0.8730176457449185
         New Test Accuracy: 0.8672176000893406
In [85]:
          # Compare the old and new performance metrics
          print(f"Old Training Accuracy: {train_accuracy}") # actual value from Week 10
          print(f"Old Validation Accuracy: {val_accuracy}") # actual value from Week 10
          print(f"Old Test Accuracy: {test_accuracy}") # actual value from Week 10
          print(f"New Training Accuracy: {train_accuracy_new}")
          print(f"New Validation Accuracy: {val_accuracy_new}")
          print(f"New Test Accuracy: {test accuracy new}")
         Old Training Accuracy: 0.9233364842712359
         Old Validation Accuracy: 0.8701139155684611
         Old Test Accuracy: 0.8705120330560053
         New Training Accuracy: 0.9348473789381738
         New Validation Accuracy: 0.8730176457449185
         New Test Accuracy: 0.8672176000893406
In [88]:
          # Data to plot
          labels = ['Training Accuracy', 'Validation Accuracy', 'Test Accuracy']
          old_acc = [train_accuracy, val_accuracy, test_accuracy]
          new_acc = [train_accuracy_new, val_accuracy_new, test_accuracy_new]
          # Convert range to list for arithmetic operations
          x = list(range(len(labels)))
          width = 0.35
          fig, ax = plt.subplots(figsize=(10, 8)) # Increase the figure size
          rects1 = ax.bar([p - width/2 for p in x], old_acc, width, label='Week 10')
          rects2 = ax.bar([p + width/2 for p in x], new_acc, width, label='Post-Mitigation')
          # Add labels, title, and custom x-axis tick labels
          ax.set_ylabel('Accuracy')
          ax.set_title('Accuracy by dataset and model iteration')
          ax.set_xticks(x)
          ax.set_xticklabels(labels, rotation=45)
          ax.legend()
```

